

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1067	(313/553-562).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/25 15:28
L2	1841	(313/553-562).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/25 15:28
L3	13	2:and (BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL ELD) OELD OED LESD)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/25 15:30
L4	8	3 and (BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL ELD) OELD OED LESD) and (desiccant hydrophil\$6 (hygroskop\$6 dry dehydrat\$6 water adj captur\$5 drying absorbent) near2 (compound film layer\$4 coat\$5 agent substance) (moisture water "H. _{sub.} 2O") near2 (absorb\$6 reaction) moisture adj reaction adj layer dehydrator BaO (barium calcium) adj oxide CaO absorbent alumina bauxite calcium adj sulfate clays silica adj gel zeolites alkaline adj metal adj oxides, alkaline adj earth adj metal oxides sulfates metal adj halides and perchlorate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/25 15:31

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20030205969".did.	USPAT; DERWENT	OR	OFF	2004/11/10 10:23
S2	1	2003-875773.NRAN.	DERWENT	OR	OFF	2004/11/10 10:23
S3	0	("20040027066.did.").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/10 10:51
S4	1	"20040027066".did.	US-PGPUB; USPAT	OR	OFF	2004/11/10 17:04
S5	3229	(313/504,506,512).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/09 15:31
S6	2468	(313/506,512).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/09 15:31
S7	1921	(313/506).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/09 15:31
S8	709	(313/512).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/09 16:42
S9	2728	(313/504,506).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/09 18:55
S10	1921	(313/506).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/09 16:43
S11	1759	((313/506).CCLS.) not ((313/512).CCLS.)	US-PGPUB; USPAT	OR	OFF	2004/11/09 16:43
S12	2472	(313/504,512).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/09 18:55
S13	2468	(313/506,512).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/09 18:56
S14	2424	313/504	US-PGPUB; USPAT	OR	OFF	2004/11/09 18:56
S15	1174	313/504 not ((313/506,512).CCLS.)	US-PGPUB; USPAT	OR	OFF	2004/11/09 18:57
S16	1	"6175186".pn.	US-PGPUB; USPAT	OR	OFF	2004/11/10 10:23
S24	1	"6175186".pn.	US-PGPUB; USPAT	OR	OFF	2004/11/10 11:23
S36	2	("6175186").URPN.	USPAT	OR	OFF	2004/11/10 11:28

S37	2	("5742129" "5804917").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/10 11:30
S38	1	"20040027066".did.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/10 11:45:05
S39	1	S38 and (longitudinal transverse)	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/10 11:31
S40	1	S38 and (organic adj material)	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/10 11:32
S41	1	S38 and (discontinuously)	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/10 11:35
S42	1	S24 and (desiccant hydrophil\$6 (hygroscop\$6 dry\$5 dehydrat\$6 water adj captur\$5) near2 (compound film layer\$4 coat\$5 agent substance) (moisture water "H.sub.2 O") near2 (absorb\$6 reaction) moisture adj reaction adj layer dehydrator BaO (barium calcium) adj oxide CaO)	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/10 11:46
S43	31278	(BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL ELD) OELD OED LESD).ab,ti,clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 11:47
S44	3668	S43 and (Partitioning adj member rib rampart partition\$5 adj (layer wall) separator spacer bank spacer adj wall barrier adj rib separator adj wall septum partition wall)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 11:48
S45	1456	S43 and (Partitioning adj member rib rampart partition\$5 adj (layer wall) separator spacer bank spacer adj wall barrier adj rib separator adj wall septum partition wall) with organic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 11:48

S46	178	S43 and (Partitioning adj member rib rampart partition\$5 adj (layer wall) separator spacer bank spacer adj wall barrier adj rib separator adj wall septum partition wall) with organic and (passivation glass silica) adj (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5 overcoat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 11:50
S47	50	S43 and (Partitioning adj member rib rampart partition\$5 adj (layer wall) separator spacer bank spacer adj wall barrier adj rib separator adj wall septum partition wall) with organic and (passivation glass silica) adj (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5 overcoat\$4) and gap	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 11:50
S48	106	S43 and (Partitioning adj member rib rampart partition\$5 adj (layer wall) separator spacer bank spacer adj wall barrier adj rib separator adj wall septum partition wall) with organic and (passivation glass silica) adj (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5 overcoat\$4) and (space gap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 11:50
S49	62	S43 and (Partitioning adj member rib rampart partition\$5 adj (layer wall) separator spacer bank spacer adj wall barrier adj rib separator adj wall septum partition wall) with made and (passivation glass silica) adj (coat\$5 layers\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5 overcoat\$4) and (space gap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 18:26
S50	1	S24 and adhesive adj layer	US-PGPUB; USPAT	OR	OFF	2004/11/10 12:45
S54	1	"20030151360".did.	US-PGPUB; USPAT	OR	OFF	2004/11/10 12:47
S55	1	S54 and spacer	US-PGPUB; USPAT	OR	OFF	2004/11/10 12:53
S56	1	"6559594".pn.	US-PGPUB; USPAT	OR	OFF	2004/11/10 12:54

S60	31278	(BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL ELD) OELD OED LESD).ab,ti,clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 13:02
S66	31278	(BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL ELD) OELD OED LESD).ab,ti,clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 13:23
S67	105	S66 and (Partitioning adj member rib rampart partition\$5 adj (layer wall) separator spacer bank spacer adj wall barrier adj rib separator adj wall septum partition wall) with made with organic and (space gap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 13:32
S68	31278	(BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL ELD) OELD OED LESD).ab,ti,clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 13:31
S69	105	S68 and (Partitioning adj member rib rampart partition\$5 adj (layer wall) separator spacer bank spacer adj wall barrier adj rib separator adj wall septum partition wall) with made with organic and (space gap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 13:33
S70	94	S68 and (Partitioning adj member rib rampart partition\$5 adj (layer wall) separator spacer bank spacer adj wall barrier adj rib separator adj wall septum partition wall) near7 made near7 organic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 15:06
S71	2	"20020180371".did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:03
S72	2	S71 and organic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 13:56

S73	1	S71 and (third adj insulating adj film "134")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:04
S74	1	S71 and (third adj insulating adj film "134" spacer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:04
S75	359	S68 and (Partitioning adj member rib rampart partition\$5 adj (layer wall) separator spacer bank spacer adj wall barrier adj rib separator adj wall septum partition wall) near7 plural\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:44
S76	254	S68 and (Partitioning adj member rib rampart partition\$5 adj (layer wall) separator spacer bank spacer adj wall barrier adj rib separator adj wall septum partition wall) near3 plural\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 14:44
S77	9	("6153973").URPN.	USPAT	OR	OFF	2004/11/10 14:50
S78	1	"20040027066".did.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/10 15:05
S79	1	S78 and (transverse longitudinal)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/10 15:05
S80	1	S78 and (transverse longitudinal)	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/10 15:05
S81	123	S68 and (Partitioning adj member rib rampart partition\$5 adj (layer wall) separator spacer bank spacer adj wall barrier adj rib separator adj wall septum partition wall) near5 matrix	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 15:07
S82	56	S68 and (spacer) near5 matrix	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 15:07

S83	2385	S68 and flexible	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 15:28
S84	118	(313/511).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/11/10 15:24
S85	7	S68 and flexible near2 touch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 15:32
S86	2	"6740190".pn:	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 15:32
S87	2	S86 and organic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 15:48
S88	5	S68 and (desiccant hydrophil\$6 (hygroskop\$6 dry\$5 dehydrat\$6 water adj captur\$5) near2 (compound film layer\$4 coat\$5 agent substance) (moisture water "H.sub.2 O") near2 (absorb\$6 reaction) moisture adj reaction adj layer dehydrator BaO (barium calcium) adj oxide CaO) near5 plurality and spacer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 16:02
S89	31278	(BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL ELD) OELD OED LESD).ab,ti,clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 18:24
S90	8	S89 and (desiccant hydrophil\$6 (hygroskop\$6 dry\$5 dehydrat\$6 water adj captur\$5) near2 (compound film layer\$4 coat\$5 agent substance) (moisture water "H.sub.2 O") near2 (absorb\$6 reaction) moisture adj reaction adj layer dehydrator BaO (barium calcium) adj oxide CaO) near5 plural\$6 and spacer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 16:10

S91		44	S89 and (desiccant hydrophil\$6 (hygroscop\$6 dry\$5 dehydrat\$6 water adj captur\$5) near2 (compound film layer\$4 coat\$5 agent substance) (moisture water "H.sub.2 O") near2 (absorb\$6 reaction) moisture adj reaction adj layer dehydrator BaO (barium calcium) adj oxide CaO) near5 plural\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 19:41
S92		1	"20040027066".did.	US-PGPUB; USPAT	OR	OFF	2004/11/10 18:02
S93		0	S92 and means	US-PGPUB; USPAT	OR	ON	2004/11/10 17:04
S94		1	S92 and organic adj light adj emitting adj substrate	US-PGPUB; USPAT	OR	OFF	2004/11/10 18:23
S95		1	"20030151360".did.	US-PGPUB; USPAT	OR	OFF	2004/11/10 18:23
S96		1	S95 and spacer	US-PGPUB; USPAT	OR	OFF	2004/11/10 18:23
S97		31278	(BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL ELD) OELD OED LESD).ab,ti,clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 18:24
S98		62	S97 and (Partitioning adj member rib rampart partition\$5 adj (layer wall) separator spacer bank spacer adj wall barrier adj rib separator adj wall septum partition wall) with made and (passivation glass silica) adj (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5 overcoat\$4) and (space gap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 18:36
S99		3	"6559594".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 18:34
S100		2	("6559594").URPN.	USPAT	OR	OFF	2004/11/10 18:34

S10 1	0	S97 and (Partitioning adj member rib rampart partition\$5 adj (layer wall) separator spacer bank spacer adj wall barrier adj rib separator adj wall septum partition wall) with made and (passivation glass silica) adj (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5 overcoat\$4) with (acrylic organic) same stripe and (space gap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/23 16:39
S10 2	2	S97 and (Partitioning adj member rib rampart partition\$5 adj (layer wall) separator spacer bank spacer adj wall barrier adj rib separator adj wall septum partition wall) with made and (passivation glass silica) adj (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5 overcoat\$4) with (acrylic organic) and stripe and (space gap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 18:38
S10 3	55	S97 and (Partitioning adj member rib rampart partition\$5 adj (layer wall) separator spacer bank spacer adj wall barrier adj rib separator adj wall septum partition wall spacer) with (acrylic organic) same stripe and (space gap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 18:55
S10 4	55	S97 and (Partitioning adj member rib rampart partition\$5 adj (layer wall) separator spacer bank spacer adj wall barrier adj rib separator adj wall septum partition wall spacer) with (acrylic organic polybenzimidazole) same stripe and (space gap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 19:00
S10 5	19	S97 and (Partitioning adj member rib rampart partition\$5 adj (layer wall) separator spacer bank spacer adj wall barrier adj rib separator adj wall septum partition wall spacer) with (acrylic polybenzimidazole polyimide) same stripe and (space gap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 19:15
S10 6	2	"5804917".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 19:15

S10 7	136	S89 and (desiccant hydrophil\$6 (hygroscop\$6 dry\$5 dehydrat\$6 water adj captur\$5) near2 (compound film layer\$4 coat\$5 agent substance) (moisture water "H.sub.2 O") near2 (absorb\$6 reaction) moisture adj reaction adj layer dehydrator BaO (barium calcium) adj oxide CaO absorbent) with (silicon adj nitride silicon adj nitride adj oxide tantalum adj oxide carbon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 21:19
S10 8	2142	(desiccant hydrophil\$6 (hygroscop\$6 dry\$5 dehydrat\$6 water adj captur\$5) near2 (compound film layer\$4 coat\$5 agent substance) (moisture water "H.sub.2 O") near2 (absorb\$6 reaction) moisture adj reaction adj layer dehydrator BaO (barium calcium) adj oxide CaO absorbent) with (silicon adj nitride silicon adj nitride adj oxide tantalum adj oxide TaO)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 19:36
S10 9	44	(desiccant absorbent) with (silicon adj nitride silicon adj nitride adj oxide tantalum adj oxide TaO)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 19:36

S11 0	155	(US-20010026127-\$ or US-20010035714-\$ or US-20010050532-\$ or US-20020015818-\$ or US-20020033664-\$ or US-20020033927-\$ or US-20020036463-\$ or US-20020053871-\$ or US-20020064684-\$ or US-20020070663-\$ or US-20020090531-\$ or US-20020101156-\$ or US-20020135297-\$ or US-20020145381-\$ or US-20020145382-\$ or US-20020146533-\$ or US-20020155320-\$ or US-20020158577-\$ or US-20020172839-\$ or US-20020195929-\$ or US-20030011300-\$ or US-20030011302-\$ or US-20030020398-\$ or US-20030020401-\$ or US-20030030884-\$ or US-20030039859-\$).did. or (US-20030042852-\$ or US-20030062829-\$ or US-20030067268-\$ or US-20030080678-\$ or US-20030117068-\$ or US-20030122476-\$ or US-20030132702-\$ or US-20030143423-\$ or US-20030151360-\$ or US-20030178936-\$ or US-20030184222-\$ or US-20030189400-\$ or US-20030189554-\$ or US-20030201712-\$ or US-20030205969-\$ or US-20030205970-\$ or US-20030222575-\$ or US-20030222577-\$ or US-20040000863-\$ or US-20040004432-\$ or US-20040004436-\$ or US-20040017151-\$ or US-20040017152-\$ or US-20040018386-\$ or US-20040021416-\$ or US-20040032207-\$ or US-20040041518-\$).did. or (US-20040046494-\$ or US-20040048545-\$ or US-20040063041-\$ or US-20040066137-\$ or US-20040080262-\$ or US-20040100191-\$ or US-20040112540-\$ or	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2004/11/10 19:41
Search History	3/25/05 2:51:02 PM	Page 10				

S11 1	85	S110 and (desiccant hydrophil\$6 (hygroscop\$6 dry\$5 dehydrat\$6 water adj captur\$5) near2 (compound film layer\$4 coat\$5 agent substance) (moisture water "H.sub.2 O") near2 (absorb\$6 reaction) moisture adj reaction adj layer dehydrator BaO (barium calcium) adj oxide CaO)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 19:48
S11 2	34	carbon adj desiccant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 19:50
S11 3	0	silicon adj nitride near2 desiccant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 19:50
S11 4	0	(silicon adj nitride SiN) near2 desiccant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 19:56
S11 5	749	adsorbent with desiccant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 19:56
S11 6	31278	(BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL ELD) OELD OED LESD).ab,ti,clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 21:20
S11 7	4	S116 and (desiccant hydrophil\$6 (hygroscop\$6 dry\$5 dehydrat\$6 water adj captur\$5) (moisture water "H.sub.2 O") near2 (absorb\$6 reaction) moisture adj reaction adj layer dehydrator BaO (barium calcium) adj oxide CaO absorbent) near7 (bilayer bi adj layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 21:27

S11 8	127	(park near2 jae near2 yong kim near2 kwan near2 soo).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 21:28
S11 9	13	S118 and cell adj gap	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 21:28
S12 0	3	S118 and cell adj gap.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 21:29
S12 1	2	S118 and cell adj gap.clm. and organic adj electroluminescent. clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 21:29
S12 2	113	S118 and gap.clm. and organic adj electroluminescent.clm. seal adj pattern.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 21:29
S12 3	2	S118 and gap.clm. and organic adj electroluminescent.clm. and seal adj pattern.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 21:30
S12 4	20	S118 and desiccant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 21:38
S12 5	2	"20020180371".did	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/10 21:38
S12 6	1	2003-851483.NRAN.	DERWENT	OR	OFF	2004/11/10 21:38

S12 7	155	(US-20010026127-\$ or US-20010035714-\$ or US-20010050532-\$ or US-20020015818-\$ or US-20020033664-\$ or US-20020033927-\$ or US-20020036463-\$ or US-20020053871-\$ or US-20020064684-\$ or US-20020070663-\$ or US-20020090531-\$ or US-20020101156-\$ or US-20020135297-\$ or US-20020145381-\$ or US-20020145382-\$ or US-20020146533-\$ or US-20020155320-\$ or US-20020158577-\$ or US-20020172839-\$ or US-20020195929-\$ or US-20030011300-\$ or US-20030011302-\$ or US-20030020398-\$ or US-20030020401-\$ or US-20030030884-\$ or US-20030039859-\$).did. or (US-20030042852-\$ or US-20030062829-\$ or US-20030067268-\$ or US-20030080678-\$ or US-20030117068-\$ or US-20030122476-\$ or US-20030132702-\$ or US-20030143423-\$ or US-20030151360-\$ or US-20030178936-\$ or US-20030184222-\$ or US-20030189400-\$ or US-20030189554-\$ or US-20030201712-\$ or US-20030205969-\$ or US-20030205970-\$ or US-20030222575-\$ or US-20030222577-\$ or US-20040000863-\$ or US-20040004432-\$ or US-20040004436-\$ or US-20040017151-\$ or US-20040017152-\$ or US-20040018386-\$ or US-20040021416-\$ or US-20040032207-\$ or US-20040041518-\$).did. or (US-20040046494-\$ or US-20040048545-\$ or US-20040063041-\$ or US-20040066137-\$ or US-200400802625-\$ or US-20040100191-\$ or US-20040112549-\$ or	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2004/11/12 11:14
Search History	3/25/05 12:51:02 PM	Page 13				
C:\Documents and Settings\zimmerman\My Documents\EAST\Workspaces\10608117.wsp	US-200400802625-\$ or US-20040100191-\$ or US-20040112549-\$ or					

S12 8	65	S127 and (transistor tft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 12:03
S12 9	6	("6091914" "6175345").pn. "20020079494".did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 12:05
S13 0	3	("6091194" "6175345").pn. "20020079494".did.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2004/11/12 17:15
S13 1	20	("6175345").URPN.	USPAT	OR	OFF	2004/11/12 12:06
S13 2	0	("6433486").URPN.	USPAT	OR	OFF	2004/11/12 12:10
S13 3	16	("5384517" "5399936" "5550066" "5670792" "5684365" "5747930" "5838289" "5852481" "5897328" "5920080" "5966189" "5990629" "6010796" "6133693" "6147451" "6175345").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/12 12:10
S13 7	28	("4006383" "4042854" "4356429" "4445132" "4539507" "4618802" "4720432" "4769292" "4776676" "4885211" "4904989" "4950950" "4954747" "5047687" "5059861" "5059862" "5061617" "5073446" "5079483" "5151629" "5294869" "5294870" "5302966" "5539424" "5670792" "5684365" "5714968" "5844362").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/12 12:23
S13 8	2286	(BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL ELD) OELD OED LESD).ab,ti,clm. and (transistor tft)	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/12 12:24

S13 9	4055	(BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL ELD) OELD OED LESD).ab,ti,clm. and (thin adj film adj transistor tft)	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/12 12:24
S14 0	1822	(BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL ELD) OELD OED LESD).ab,ti,clm. and (thin adj film adj transistor tft)	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/12 12:24
S14 2	827	(BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL ELD) OELD OED LESD).ab,ti,clm. and (thin adj film adj transistor tft) and (pixel\$6 subpixel\$6 sub adj pixel\$6) and (red and green and blue)	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/12 12:26
S14 3	844	(BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL ELD) OELD OED LESD).ab,ti,clm. and (thin adj film adj transistor tft) and (pixel\$6 subpixel\$6 sub adj pixel\$6) and (red and green and blue)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 15:03
S14 5	10	2002/0047567.did. "20020011783".did. "6538374". pn. "20030201708".did. "6768257".pn. "6538375".pn. "6538390".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 15:16
S14 6	2	"6548961".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 15:10
S14 7	0	("6548961").URPN.	USPAT	OR	OFF	2004/11/12 15:15

S14 8	12	2002/0047567.did. "20020011783".did. "6538374". pn. "20030201708".did. "6768257".pn. "6538375".pn. "6538390".pn. "20030201712". did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 15:16
S14 9	15	2002/0047567.did. "20020011783".did. "6538374". pn. "20030201708".did. "6768257".pn. "6538375".pn. "6538390".pn. "20030201712". did. "6608449".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 15:17
S15 0	15	2002/0047567.did. "20020011783".did. "6538374". pn. "20030201708".did. "6768257".pn. "6538375".pn. "6538390".pn. "20030201712". did. "6429599".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 15:19
S15 1	3	"6429599".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 15:19
S15 2	2	"20020187265".did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 15:19
S15 3	17	2002/0047567.did. "20020011783".did. "6538374". pn. "20030201708".did. "6768257".pn. "6538375".pn. "6538390".pn. "20030201712". did. "6429599".pn. "20030190763".did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 16:13
S15 4	3	"6608449".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 16:14
S15 5	2	"6548961".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 16:14

S15 6	111	work adj function adj ITO	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2004/11/12 17:16
S15 7	141	work adj function adj aluminum	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2004/11/12 17:32
S15 8	0	work adj function adj polyaniline with ev	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2004/11/12 17:32
S15 9	0	work adj function adj polythiophene with ev	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2004/11/12 17:32
S16 0	30	work adj function near4 (polyaniline polythiophene) with ev	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2004/11/12 17:34
S16 1	32	(energy adj gap work adj function electron adj affinity) near4 (polyaniline polythiophene) with ev	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2004/11/12 17:35
S16 2	45	(energy adj gap work adj function electron adj affinity) near4 (nickel copper) with ev	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2004/11/12 17:37
S16 3	6	(energy adj gap work adj function electron adj affinity) near4 (IZO) with ev	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2004/11/12 17:37

S16 4	190	(US-20010026127-\$ or US-20010035714-\$ or US-20010050532-\$ or US-20020015818-\$ or US-20020033664-\$ or US-20020033927-\$ or US-20020036463-\$ or US-20020053871-\$ or US-20020064684-\$ or US-20020070663-\$ or US-20020090531-\$ or US-20020101156-\$ or US-20020135297-\$ or US-20020145381-\$ or US-20020145382-\$ or US-20020146533-\$ or US-20020155320-\$ or US-20020158577-\$ or US-20020172839-\$ or US-20020195929-\$ or US-20030011300-\$ or US-20030011302-\$ or US-20030020398-\$ or US-20030020401-\$ or US-20030030884-\$ or US-20030039859-\$).did. or (US-20030042852-\$ or US-20030062829-\$ or US-20030067268-\$ or US-20030080678-\$ or US-20030117068-\$ or US-20030122476-\$ or US-20030132702-\$ or US-20030143423-\$ or US-20030151360-\$ or US-20030178936-\$ or US-20030184222-\$ or US-20030189400-\$ or US-20030189554-\$ or US-20030201712-\$ or US-20030205969-\$ or US-20030205970-\$ or US-20030222575-\$ or US-20030222577-\$ or US-20040000863-\$ or US-20040004432-\$ or US-20040004436-\$ or US-20040017151-\$ or US-20040017152-\$ or US-20040018386-\$ or US-20040021416-\$ or US-20040032207-\$ or US-20040041518-\$).did. or (US-20040046494-\$ or US-20040048545-\$ or US-20040063041-\$ or US-20040066137-\$ or US-200400802625-\$ or US-20040100191-\$ or US-20040112540-\$ or	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 17:40
Search History	3/25/05 12:51:02 PM Page 18	C:\Documents and Settings\zimmerman\My Documents\EAST\Workspaces\10608117.wsp				

S16 5	0	S164 and aluminum same cathode same semi adj transpar\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 17:41
S16 6	28	S139 and aluminum same cathode same semi adj transpar\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 17:59
S16 7	3	gourlay near2 james.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/13 13:52
S16 8	2	"20040097161".did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 18:03
S16 9	1	2003-046780.NRAN.	DERWENT	OR	OFF	2004/11/12 18:03
S17 0	2	"6091194".pn.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 18:11
S17 1	5	("6768257" "6538390").pn. "20020011783".did.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/12 18:12
S17 2	2	("6768257" "6538390").pn. "20020011783".did.	USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2004/11/12 19:33
S17 3	2	S172 and (red and green and blue rgb)	USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2004/11/12 18:13
S17 4	2	S172 and (red and green and blue rgb) and (pixel\$6 sub adj pixel\$6 subpixel\$6)	USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2004/11/12 18:42
S17 5	1	"6538390".pn.	USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2004/11/12 18:21

S17 6	1	"6768257".pn.	USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2004/11/12 19:01
S17 7	1	S176 and (red and green and blue) and (injection transport\$6)	USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2004/11/12 19:10
S17 8	0	"20030160564".did.	USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2004/11/12 19:10
S17 9	1	"20030160564".did.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2004/11/12 19:18
S18 0	1	"6538390".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2004/11/12 19:18
S18 1	1	S180 and interconnection	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2004/11/12 19:21
S18 2	1	S180 and interconnection with (material made formed form forming)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2004/11/12 19:21
S18 3	1	S180 and interconnection near5 (material made formed form forming)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2004/11/12 19:30
S18 4	1	S179 and additional	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2004/11/12 19:30

S18 5	191	(US-20010026127-\$ or US-20010035714-\$ or US-20010043046-\$ or US-20010050532-\$ or US-20020015818-\$ or US-20020033664-\$ or US-20020033927-\$ or US-20020036463-\$ or US-20020053871-\$ or US-20020064684-\$ or US-20020070663-\$ or US-20020079494-\$ or US-20020090531-\$ or US-20020101156-\$ or US-20020106529-\$ or US-20020135297-\$ or US-20020145381-\$ or US-20020145382-\$ or US-20020146533-\$ or US-20020155320-\$ or US-20020158568-\$ or US-20020158577-\$ or US-20020172839-\$ or US-20020195929-\$ or US-20030011300-\$ or US-20030011302-\$).did. or (US-20030011737-\$ or US-20030020398-\$ or US-20030020401-\$ or US-20030030884-\$ or US-20030039859-\$ or US-20030042852-\$ or US-20030048072-\$ or US-20030062829-\$ or US-20030067268-\$ or US-20030068583-\$ or US-20030080678-\$ or US-20030098444-\$ or US-20030117068-\$ or US-20030122476-\$ or US-20030132702-\$ or US-20030143423-\$ or US-20030151355-\$ or US-20030151360-\$ or US-20030168972-\$ or US-20030178936-\$ or US-20030184222-\$ or US-20030189400-\$ or US-20030189554-\$ or US-20030201712-\$ or US-20030205969-\$ or US-20030205970-\$ or US-20030222575-\$).did. or (US-20030222577-\$ or US-20040000863-\$ or US-20040004432-\$ or US-20040004436-\$ or	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 19:41
Search History	3/25/05 2:51:02 PM	Page 21 US-200400120164-\$ or US-20040017151-\$ or US-20040017152-\$ or	C:\Documents and Settings\stolz\My Documents\EAST\Workspaces\10608117.wsp			

S18 6	66	S185 and nitrogen	US-PGPUB; USPAT	OR	OFF	2004/11/12 19:43
S18 7	24	S185 and nitrogen with (gap space)	US-PGPUB; USPAT	OR	OFF	2004/11/12 20:01
S18 8	1	"6548961".pn.	US-PGPUB; USPAT	OR	OFF	2004/11/12 20:02
S18 9	1	S188 and (interior adj space "32")	US-PGPUB; USPAT	OR	OFF	2004/11/12 20:09
S19 0	1	S188 and (spacer) with (form formed forming made material)	US-PGPUB; USPAT	OR	ON	2004/11/12 20:10
S19 1	3	gourlay near2:james.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 20:18
S19 2	2	S191 and electrical adj connections	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 20:18
S19 3	826	solder near2 flexible	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 20:29

S19 4	191	(US-20010026127-\$ or US-20010035714-\$ or US-20010043046-\$ or US-20010050532-\$ or US-20020015818-\$ or US-20020033664-\$ or US-20020033927-\$ or US-20020036463-\$ or US-20020053871-\$ or US-20020064684-\$ or US-20020070663-\$ or US-20020079494-\$ or US-20020090531-\$ or US-20020101156-\$ or US-20020106529-\$ or US-20020135297-\$ or US-20020145381-\$ or US-20020145382-\$ or US-20020146533-\$ or US-20020155320-\$ or US-20020158568-\$ or US-20020158577-\$ or US-20020172839-\$ or US-20020195929-\$ or US-20030011300-\$ or US-20030011302-\$).did. or (US-20030011737-\$ or US-20030020398-\$ or US-20030020401-\$ or US-20030030884-\$ or US-20030039859-\$ or US-20030042852-\$ or US-20030048072-\$ or US-20030062829-\$ or US-20030067268-\$ or US-20030068583-\$ or US-20030080678-\$ or US-20030098444-\$ or US-20030117068-\$ or US-20030122476-\$ or US-20030132702-\$ or US-20030143423-\$ or US-20030151355-\$ or US-20030151360-\$ or US-20030168972-\$ or US-20030178936-\$ or US-20030184222-\$ or US-20030189400-\$ or US-20030189554-\$ or US-20030201712-\$ or US-20030205969-\$ or US-20030205970-\$ or US-20030222575-\$).did. or (US-20030222577-\$ or US-20040000863-\$ or US-20040004432-\$ or US-20040004436-\$ or	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/11/12 20:30
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S19 5	41	S194 and flexible	US-PGPUB; USPAT	OR	OFF	2004/11/12 20:38
S19 6	1	"6768257".pn.	US-PGPUB; USPAT	OR	OFF	2004/11/12 20:49
S19 7	81	(park near2 jae near2 yong lee near2 nam near2 yang).in.	US-PGPUB; USPAT	OR	OFF	2004/11/12 20:49
S19 8	60	S197 and organic.clm.	US-PGPUB; USPAT	OR	OFF	2004/11/12 20:49
S19 9	37	S197 and organic.clm. and (tft thin adj film adj transistor).clm.	US-PGPUB; USPAT	OR	OFF	2004/11/12 20:51
S20 0	0	S197 and organic.clm. and (tft thin adj film adj transistor).clm. and (spac\$3:gap).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 20:54
S20 1	0	S197 and organic.clm. and (tft thin adj film adj transistor).clm. and (flexible).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 20:54
S20 2	1	S197 and organic.clm. and (tft thin adj film adj transistor).clm. and (flexib\$6).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 20:55
S20 3	1	S197 and organic.clm. and (tft thin adj film adj transistor).clm. and (flexib\$6).clm. and nitrogen and flexible	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 20:55
S20 4	1	S197 and organic.clm. and (tft thin adj film adj transistor).clm. and (flexib\$6).clm. and nitrogen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/12 20:55
S20 5	1	"20030160564".did.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/13 11:35
S20 6	2	"20030160564".did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/13 13:26

S20 7	1	S206 and array adj element	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/13 11:45
S20 8	2	"6548961".pn:	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/13 11:45
S20 9	1	S208 and seal\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/13 11:54
S21 0	1	S208 and pad	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/13 11:55
S21 1	2	S208 and (pad TFT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/13 12:18
S21 2	3	"6608449".pn:	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/13 12:03
S21 3	0	S208 and (inspect\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/13 12:18
S21 4	1	S208 and (align\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/13 12:45

S21 5	0	S208 and (color red green blue rgb)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/13 12:51
S21 6	2	"6768257".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/13 12:52
S21 7	1	S216 and (color red green blue)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/13 12:52
S21 8	0	S206 and (ITO indium adj tin adj oxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/13 13:26
S21 9	3	gourlay near2 james.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/13 13:52
S22 0	3	S219 and "17"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/13 14:02
S22 1	1861	(313/504).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/11/13 14:02
S22 2	1929	(313/506).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/11/13 14:02
S22 3	118	(313/511).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/11/13 14:02
S22 4	709	(313/512).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/11/13 14:02
S22 5	1697	(315/169.3).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/23 16:38
S22 6	396	S225 and (thin adj film adj transistor tft)	US-PGPUB; USPAT	OR	OFF	2004/11/13 14:03
S22 7	332	S225 and (thin adj film adj transistor tft) and organic	US-PGPUB; USPAT	OR	OFF	2004/11/13 14:14

S22 8	1	"6424094".pn.	US-PGPUB; USPAT	OR	OFF	2004/11/13 14:22
S22 9	1	"6046547".pn.	US-PGPUB; USPAT	OR	OFF	2004/11/13 14:22
S23 0	1	"6175186".pn.	US-PGPUB; USPAT	OR	OFF	2005/03/22 21:03
S23 1	2	"6175186".pn. "20020180317". did.	US-PGPUB; USPAT	OR	OFF	2005/03/22 21:03
S23 2	2	"6175186".pn. "20020180371". did.	US-PGPUB; USPAT	OR	OFF	2005/03/22 21:07
S23 3	3	"6175186".pn. "20020180371". did. "6559594".pn.	US-PGPUB; USPAT	OR	OFF	2005/03/22 21:08
S23 4	4	"6175186".pn. "20020180371". did. "6559594".pn. "6740190".pn.	US-PGPUB; USPAT	OR	OFF	2005/03/22 21:08
S23 5	5	"6175186".pn. "20020180371". did. "6559594".pn. "6740190".pn. "20030190763".did.	US-PGPUB; USPAT	OR	OFF	2005/03/23 11:24
S23 6	3738	(313/504,506,511,512).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/23 11:24
S23 7	1597	(313/504,506,511,512).CCLS.	US-PGPUB	OR	OFF	2005/03/23 15:27
S23 8	1	"20040027066".did.	US-PGPUB; USPAT	OR	OFF	2005/03/23 14:45
S23 9	1	S238 and recess\$5	US-PGPUB; USPAT	OR	OFF	2005/03/23 12:16
S24 0	34880	(BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL ELD) OELD OED LESD).ab,clm,ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/23 12:22
S24 1	34880	(BOLED OLED OEL TOLED SOLED FOLED PLED (polymer organic) near2 (EL adj (apparatus device) light lamp luminaire electroluminesc\$9 electro adj luminesc\$9 EL ELD) OELD OED LESD).ab,clm,ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/23 12:22
S24 2	4505	S241 and (Partitioning adj member rib rampart partition\$5 adj (layer wall) separator spacer bank spacer adj wall barrier adj rib separator adj wall septum partition wall cell adj gap adj maintaining adj structure web)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/23 12:23

S24 3	4505	S241 and (Partitioning adj member rib rampart partition\$5 adj (layer wall) separator spacer bank spacer adj wall barrier adj rib separator adj wall septum partition wall cell adj gap adj maintaining adj structure web)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/23 16:41
S24 4	1294	S243 and (desiccant hydrophil\$6 (hygroscop\$6 dry dehydrat\$6 water adj captur\$5 drying) near2 (compound film layer\$4 coat\$5 agent substance) (moisture water) near2 (absorb\$6 reaction) moisture adj reaction adj layer dehydrator BaO (barium calcium) adj oxide CaO absorbent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/23 12:28
S24 5	253	S244 and (recess groove concavity ridge housing adj area)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/23 12:28
S24 6	65	S243 and (desiccant hydrophil\$6 (hygroscop\$6 dry dehydrat\$6 water adj captur\$5 drying) near2 (compound film layer\$4 coat\$5 agent substance) (moisture water) near2 (absorb\$6 reaction) moisture adj reaction adj layer dehydrator BaO (barium calcium) adj oxide CaO absorbent) with (recess\$6 groove concavity ridge housing adj area indentation cleft alcove)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/23 12:59
S24 7	21	S243 and (desiccant hydrophil\$6 (hygroscop\$6 dry dehydrat\$6 water adj captur\$5 drying) near2 (compound film layer\$4 coat\$5 agent substance) (moisture water) near2 (absorb\$6 reaction) moisture adj reaction adj layer dehydrator BaO (barium calcium) adj oxide CaO absorbent) with (recess\$6 groove concavity ridge housing adj area indentation cleft alcove cavity) not S246	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/23 13:00

S24 8	38	S243 and (desiccant hydrophil\$6 (hygroscop\$6 dry dehydrat\$6 water adj captur\$5 drying absorb\$6) near2 (compound film layer\$4 coat\$5 agent substance) (moisture water) near2 (absorb\$6 reaction) moisture adj reaction adj layer dehydrator BaO (barium calcium) adj oxide CaO absorbent) with (recess\$6 groove concavity ridge housing adj area indentation cleft alcove cavity) not S246	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/23 16:42
S24 9	1	"20040027066".did.	US-PGPUB; USPAT	OR	OFF	2005/03/23 14:45
S25 0	0	S249 and "means for"	US-PGPUB; USPAT	OR	OFF	2005/03/23 14:45
S25 1	0	S249 and alternat\$6	US-PGPUB; USPAT	OR	OFF	2005/03/23 15:23
S25 2	3738	(313/504,506,511,512).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/23 15:27
S25 3	17	S252 and arranged adj alternately	US-PGPUB; USPAT	OR	OFF	2005/03/23 15:27
S25 4	2910	((315/169.3) or (345/36,45,76)). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/23 16:38
S25 5	0	S254 and (Partitioning adj member rib rampart partition\$5 adj (layer wall) separator spacer bank spacer adj wall barrier adj rib separator adj wall septum partition wall) with made and (passivation glass silica) adj (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5 overcoat\$4) with (acrylic organic) same stripe and (space gap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/23 16:40
S25 6	1030	S254 and (Partitioning adj member rib rampart partition\$5 adj (layer wall) separator spacer bank spacer adj wall barrier adj rib separator adj wall septum partition wall cell adj gap adj maintaining adj structure web stripe)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/23 16:41

S25 7	21	S256 and (desiccant hydrophil\$6 (hygroskop\$6 dry dehydrat\$6 water adj captur\$5 drying absorb\$6) near2 (compound film layer\$4 coat\$5 agent substance) (moisture water) near2 (absorb\$6 reaction) moisture adj reaction adj layer dehydrator BaO (barium calcium) adj oxide CaO absorbent) with (recess\$6 groove concavity ridge housing adj area indentation cleft alcove cavity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/23 16:55
S25 8	153	(park near2 jae near2 yong kim near2 kwan near2 soo).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/23 16:51
S25 9	4	S258 and recess.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/23 16:52
S26 0	1	S258 and recess.clm. and desiccant.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/23 16:52
S26 1	2	S258 and (desiccant hydrophil\$6 (hygroskop\$6 dry dehydrat\$6 water adj captur\$5 drying absorb\$6) near2 (compound film layer\$4 coat\$5 agent substance) (moisture water) near2 (absorb\$6 reaction) moisture adj reaction adj layer dehydrator BaO (barium calcium) adj oxide CaO absorbent).clm. and (recess\$6 groove concavity ridge housing adj area indentation cleft alcove cavity).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/23 16:53
S26 2	225	S256 and (desiccant hydrophil\$6 (hygroskop\$6 dry dehydrat\$6 water adj captur\$5 drying absorb\$6) near2 (compound film layer\$4 coat\$5 agent substance) (moisture water) near2 (absorb\$6 reaction) moisture adj reaction adj layer dehydrator BaO (barium calcium) adj oxide CaO absorbent) not S257	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/23 16:59

S26 3	186	S256 and (desiccant hydrophil\$6 (hygroscop\$6 dry dehydrat\$6 water adj captur\$5 drying absorb\$6) near2 (compound film layer\$4 coat\$5 agent substance) (moisture water) near2 (absorb\$6 reaction) moisture adj reaction adj layer dehydrator BaO (barium calcium) adj oxide CaO absorbent) and (gap space) not S257	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/23 16:59
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